

# CSCI-1200 Data Structures — Fall 2015

## Lecture 12 — List Implementation

### Review from Lecture 10

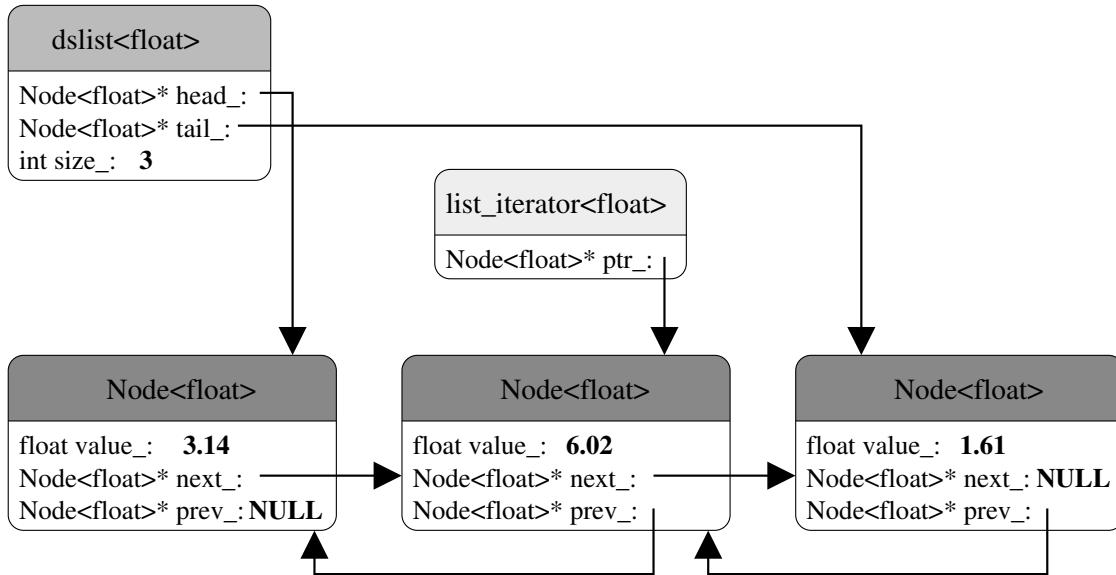
- Limitations of singly-linked lists
- Doubly-linked lists: Structure, Insert, & Remove

### Today's Lecture

- Our own version of the STL `list<T>` class, named `dslist`
- Implementing list iterators

#### 12.1 The `dslist` Class — Overview

- We will write a templated class called `dslist` that implements much of the functionality of the `std::list<T>` container and uses a doubly-linked list as its internal, low-level data structure.
- Three classes are involved: the node class, the iterator class, and the `dslist` class itself.
- Below is a basic diagram showing how these three classes are related to each other:



- For each list object created by a program, we have one instance of the `dslist` class, and multiple instances of the `Node`. For each iterator variable (of type `dslist<T>::iterator`) that is used in the program, we create an instance of the `list_iterator` class.

#### 12.2 The Node Class

- It is ok to make all members public because individual nodes are never seen outside the list class.  
(`Node` objects are not accessible to a user through the public `dslist` interface.)
- Another option to ensure the `Node` member variables stay private would be to nest the entire `Node` class inside of the private section of the `dslist` declaration. We'll see an example of this later in the term.
- Note that the constructors initialize the pointers to `NULL`.

## 12.3 The Iterator Class — Desired Functionality

- Increment and decrement operators (operations that follow links through pointers).
- Dereferencing to access contents of a node in a list.
- Two comparison operations: `operator==` and `operator!=`.

## 12.4 The Iterator Class — Implementation

- Separate class.
- Stores a pointer to a node in a linked list.
- Constructors initialize the pointer — they will be called from the `dslist<T>` class member functions.
  - `dslist<T>` is a friend class to allow access to the iterators `ptr_` pointer variable (needed by `dslist<T>` member functions such as `erase` and `insert`).
- `operator*` dereferences the pointer and gives access to the contents of a node.  
(The user of a `dslist` class is never given full access to a `Node` object!)
- Stepping through the chain of the linked-list is implemented by the increment and decrement operators.
- `operator==` and `operator!=` are defined, but no other comparison operators are allowed.

## 12.5 The `dslist` Class — Overview

- Manages the actions of the iterator and node classes.
- Maintains the head and tail pointers and the size of the list.  
(member variables: `head_`, `tail_`, `size_`)
- Manages the overall structure of the class through member functions.
- Typedef for the `iterator` name.
- Prototypes for member functions, which are equivalent to the `std::list<T>` member functions.
- Some things are missing, most notably `const_iterator` and `reverse_iterator`.

## 12.6 The `dslist` class — Implementation Details

- Many short functions are in-lined
- Clearly, it must contain the “big 3”: copy constructor, `operator=`, and destructor.  
The details of these are realized through the private `copy_list` and `destroy_list` member functions.

## 12.7 C++ Template Implementation Detail - Using `typename`

- The use of `typedefs` within a templated class, for example the `dslist<T>::iterator` can confuse the compiler because it is a *template-parameter dependent name* and is thus ambiguous in some contexts. (Is it a value or is it a type?)
- If you get a strange error during compilation (where the compiler is clearly confused about seemingly clear and logical code), you will need to explicitly let the compiler know that it is a type by putting the `typename` keyword in front of the type. For example, inside of the `operator==` function:

```
typename dslist<T>::iterator left_itr = left.begin();
```

- Don’t worry, we’ll never test you on where this keyword is needed. Just be prepared to use it when working on the homework.

## 12.8 Exercises

1. Write `dslist<T>::push_front`
2. Write `dslist<T>::erase`

```

#ifndef dlist_h_
#define dlist_h_

// A simplified implementation of a generic list container class,
// including the iterator, but not the const_iterators. Three
// separate classes are defined: a Node class, an iterator class, and
// the actual list class. The underlying list is doubly-linked, but
// there is no dummy head node and the list is not circular.
#include <assert>

// ----- NODE CLASS -----
template <class T>
class Node {
public:
    Node() : next_(NULL), prev_(NULL), value_(NULL) {}

    // REPRESENTATION
    T value_;
    Node<T>* next_;
    Node<T>* prev_;
};

// A "forward declaration" of this class is needed
template <class T> class dlist;
// ----- LIST ITERATOR -----
template <class T>
class list_iterator {
public:
    // default constructor, copy constructor, assignment operator, & destructor
    list_iterator() : ptr_(NULL) {}

    list_iterator(const list_iterator& old) : ptr_(old.ptr_) {}

    list_iterator(T* p) : ptr_(p) {}

    list_iterator(const list_iterator& old) : ptr_(old.ptr_) {}

    list_iterator(T& operator=(const list_iterator& old)) {
        ptr_ = old.ptr_; return *this;
    }

    list_iterator() {}

    // dereferencing operator gives access to the value at the pointer
    T& operator*() { return ptr_->value_; }

    // increment & decrement operators
    list_iterator& operator++(int) { // pre-increment, e.g., ++iter
        list_iterator& temp(*this);
        ptr_ = ptr_->next_;
        return *this;
    }

    list_iterator& operator--() { // pre-decrement, e.g., --iter
        ptr_ = ptr_->prev_;
        return *this;
    }

    list_iterator& operator-(int) { // post-increment, e.g., iter-
        list_iterator& temp(*this);
        ptr_ = ptr_->prev_;
        return temp;
    }
};

// ----- LIST DECLARATION -----
// Note that it explicitly maintains the size of the list.
template <class T>
class dlist {
public:
    // default constructor, copy constructor, assignment operator, & destructor
    dlist() : head_(NULL), tail_(NULL), size_(0) {}
    dlist(const dlist& old) { this->copy_list(old); }
    dlist& operator=(const dlist& old) {
        ~dlist() { this->destroy_list(); }

        // simple accessors & modifiers
        unsigned int size() const { return size_; }
        bool empty() const { return head_ == NULL; }
        void clear() { this->destroy_list(); }

        // read/write access to contents
        const T& front() const { return head_->value_; }
        T& front() { return head_->value_; }
        const T& back() const { return tail_->value_; }
        T& back() { return tail_->value_; }

        // modify the linked list structure
        void push_front(const T& v);
        void pop_front();
        void push_back(const T& v);
        void pop_back();

        typedef list_iterator<T> iterator;
        iterator erase(iterator itr);
        iterator insert(iterator itr, const T& v);
        iterator begin() { return iterator(head_); }
        iterator end() { return iterator(NULL); }
    };
};

// private helper functions
private:
    // copy_list(const dlist<T>& old);
    // REPRESENTATION
    void copy_list(const dlist<T>& old);

    Node<T>* head_;
    Node<T>* tail_;
    unsigned int size_;
};


```

## dslist.h

```

// ----- LIST CLASS IMPLEMENTATION -----
template <class T>
dslist<T>& dslist<T>::operator= (const dslist<T>& old) {
    if (&old != this) {
        this->destroy_list();
        this->copy_list(old);
    }
    return *this;
}

template <class T>
void dslist<T>::push_front(const T& v) {
}

template <class T>
void dslist<T>::pop_front() {
}

template <class T>
void dslist<T>::push_back(const T& v) {
}

template <class T>
void dslist<T>::pop_back() {
}

// do these lists look the same (length & contents)?
template <class T>
bool operator== (dslist<T> &left, dslist<T> &right) {
    if (left.size() != right.size()) return false;
    typename dslist<T>::iterator left_itr = left.begin();
    typename dslist<T>::iterator right_itr = right.begin();
    // walk over both lists looking for a mismatched value
    while (*left_itr == *right_itr) {
        if (*left_itr != right.end()) {
            left_itr++; right_itr++;
        }
    }
    return true;
}

template <class T>
bool operator!= (dslist<T> &left, dslist<T> &right){ return !(left==right); }

// ----- DESTROY -----
template <class T>
typename dslist<T>::iterator dslist<T>::erase(iterator itr, const T& v) {
    template <class T>
    typename dslist<T>::iterator dslist<T>::insert(iterator itr, const T& v) {
        template <class T>
        typename dslist<T>::iterator dslist<T>::insert(iterator itr, const T& v) {
    }
}

template <class T>
void dslist<T>::copy_list(const dslist<T>& old) {
}
}

#endif

```